## PHOTOVOLTAIC (PV) TECHNOLOGY



The Rhode Island State Energy Office is helping to bring more affordable solar electric systems to Rhode Island citizens. By using photovoltaic (PV) technology, homeowners can produce their own electricity. Photovoltaic cells are devices that convert sunlight directly into electrical energy. PV systems are quiet, non-polluting, and maintenance free. The cost of a PV system ranges from about \$3,000 for a 250 watt system to about \$10,000 for a 1,000 watt system. Larger systems cost more in total but cost less per watt.

Through the RI Renewable Energy Fund, the RI State Energy Office provides a buy-down of \$5/watt of the installed cost of the PV system. Additionally, a renewable energy sales tax credit and a personal income tax credit are available from the state to residential customers who purchase qualifying renewable energy systems. For more information on renewable energy incentives, call the RI State Energy Office at (401)222-3370 or visit our web site www.riseo.ri.gov. For more information on installing a system, contact any of the vendors listed.

Solar Wrights
Bob Chew
464 Maple Avenue
Barrington, RI 02806
401-245-2805
www.solarwrights.com
www.remodelwrights.com
(solar hot water and PV)

Everpower Global Andrew Golembeski 75 9th Avenue Suite 3G New York, NY 10011 212-647-8111

Christopher J. Davies Fielding C. Davies Master Electrician Contractor 18 Mechanic Street Hope Valley, RI 02832 401-539-7644 Sun Power Electric 40 Washington Street Westborough, MA 01581 508-836-9500

Ms. Tammy Tyler Tyler Electric 10-C Butter Lane Charlestown, RI 02813 401-364-1636

Mr. Guy Daniels Daniels Electric 263 Old Baptist Road North Kingstown, RI 02852 401-524-6439



Park View Middle School's 2 kW PV System
Funded by the RI Renewable Energy Fund's Solar on Schools Program
Joanne Spaziano, math teacher